L Number	Hits	Search Text	DB	Time stamp
1	2	"5725941"	USPAT;	2004/03/22 13:38
.			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_		(101)	IBM_TDB	2004/02/22 12.51
2	721	("3" three "2" two) near3 coat near9 (one "1") near3 bake	USPAT;	2004/03/22 13:51
	:		US-PGPUB;	
	:		EPO, JPO; DERWENT;	
			IBM_TDB	
3	350	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) 3c1b 2c1b)	USPAT;	2004/03/22 13:41
)	350	and (cross\$1linking curing) near3 agent	US-PGPUB;	200-1/03/22 13.41
		and (crossprinking curing) nears agent	ЕРО; ЛРО;	
			DERWENT;	
		·	IBM TDB	
4	60	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) 3c1b 2c1b)	USPAT;	2004/03/22 13:47
		and (top clear top\$1coat clear\$1coat over\$1coat) near9 (cross\$11inking	US-PGPUB;	
		curing) near3 agent	ЕРО, ЛРО,	
		<b>,</b>	DERWENT;	
			IBM_TDB	
5	350	(((("3" three "2" two) near3 coat near9 (one "1") near3 bake) 3c1b 2c1b)	USPAT;	2004/03/22 13:44
		and (cross\$1linking curing) near3 agent) and (cross\$1linking curing)	US-PGPUB;	
		near3 agent	ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	
6	0	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) and	USPAT;	2004/03/22 13:45
		(cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (((("3"	US-PGPUB;	
		three "2" two) near3 coat near9 (one "1") near3 bake) 3c1b 2c1b) and	ЕРО; ЛРО;	
		(cross\$1linking curing) near3 agent)	DERWENT;	
7	1	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) and	IBM_TDB USPAT;	2004/03/22 13:47
'	1	(cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (("3"	US-PGPUB;	2004/03/22 13.47
		three "2" two) near3 coat near9 (one "1") near3 bake)	ЕРО; ЛРО;	
	•	tillee 2 two hears continues (one 1 ) hears ounce)	DERWENT;	
			IBM_TDB	
8	177	(("3" three "2" two) near3 coat near9 (one "1") near3 bake) and	USPĀT;	2004/03/22 13:49
		(aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
9	163	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) and	USPAT;	2004/03/22 13:48
		(aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat))	US-PGPUB;	
		and (cross\$1link\$4 curing harden\$3)	ЕРО; ЛРО;	
			DERWENT;	
10	1.47	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) and	IBM_TDB USPAT;	2004/03/22 13:49
10	146	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) and (aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat))	US-PGPUB;	2004/03/22 13.49
		and (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	ЕРО; ЛО;	
		hardener)	DERWENT;	
		ini seriel j	IBM_TDB	
11	46	(("3" three "2" two) near3 coat near9 (one "1") near3 bake) and	USPAT;	2004/03/22 13:53
		(aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	ЕРО; ЈРО;	
		hardener)	DERWENT;	
		•	IBM_TDB	
12	6	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) and	USPAT;	2004/03/22 13:50
		(aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
		same (((cross\$11inking curing harden\$3) near3 agent) cross\$11inker	ЕРО; ЈРО;	
		hardener)) and interferen\$5	DERWENT;	
			IBM_TDB	

13	39	((("3" three "2" two) near3 coat near9 (one "1") near3 bake) and	USPAT;	2004/03/22 13:54
		(aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	ЕРО; ЛРО;	
Ì		hardener)) and (interferen\$5 effect lust\$9)	DERWENT;	
		induction)) and (interroreing disease)	IBM TDB	
14	257	("3" three "2" two) near coat near9 ("3" three "2" two) near bake	USPAT;	2004/03/22 13:53
14	257	(3 timee 2 two) near coat near) (3 timee 2 two) near bake	US-PGPUB;	2004/03/22 13.33
			EPO; JPO;	
			DERWENT;	
		<i>,</i>		
1.5	226	("3" three "2" two) near coat near3 ("3" three "2" two) near bake	IBM_TDB	2004/03/22 13:52
15	236	("3" three "2" two) near coat hears ("3" three "2" two) hear bake	USPAT;	2004/03/22 13:32
	-		US-PGPUB;	
}			ЕРО; ЈРО;	۰
	ė		DERWENT;	
			IBM_TDB	
16	332	("3" three "2" two) near3 coat near9 ("3" three "2" two) near3 bake	USPAT;	2004/03/22 13:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	17	(("3" three "2" two) near3 coat near9 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 13:53
		and (aqueous water) near9 (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	ЕРО; ЈРО;	,
		hardener)	DERWENT;	
			IBM_TDB	
18	44	(("3" three "2" two) near3 coat near9 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 13:57
		and (aqueous water) same (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	ЕРО; ЈРО;	
		hardener)	DERWENT;	
		indication)	IBM TDB	
19	36	((("3" three "2" two) near3 coat near9 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 13:55
17 .	] 30	and (aqueous water) same (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	2004/03/22 13.33
-		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	EPO; JPO;	
		hardener)) and (interferen\$5 effect lust\$9)	DERWENT;	
		nardener)) and (interference) effect fusice)		
20	22	((#2# 4b #2# 4555)2t0 (#2# 4b #2# 4555)2 bolto)	IBM_TDB	2004/03/22 13:59
20	33	(("3" three "2" two) near3 coat near9 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 13:39
		and (aqueous water\$1bo\$1ne (water near3 based)) same (top clear	US-PGPUB;	
		top\$1coat clear\$1coat over\$1coat) same (((cross\$11inking curing	EPO; JPO;	
		harden\$3) near3 agent) cross\$1linker hardener)	DERWENT;	
	_		IBM_TDB	
21	24	((("3" three "2" two) near3 coat near9 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 13:57
		and (aqueous water\$1bo\$1ne (water near3 based)) same (top clear	US-PGPUB;	
		top\$1coat clear\$1coat over\$1coat) same (((cross\$1linking curing	ЕРО; ЛРО;	
		harden\$3) near3 agent) cross\$1linker hardener)) and (interferen\$5 effect	DERWENT;	
		lust\$9)	IBM_TDB	
22	313	("3" three "2" two) near3 coat near4 ("3" three "2" two) near3 bake	USPAT;	2004/03/22 13:57
			US-PGPUB;	
		*	ЕРО; ЈРО;	·
			DERWENT;	
			IBM_TDB	
23	43	(("3" three "2" two) near3 coat near4 ("3" three "2" two) near3 bake)	USPĀT;	2004/03/22 13:57
		and (aqueous water) same (top clear top\$1coat clear\$1coat over\$1coat)	US-PGPUB;	
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	ЕРО; ЛРО;	
		hardener)	DERWENT;	
		induction /	IBM_TDB	
24	35	((("3" three "2" two) near3 coat near4 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 13:59
<b>∠</b> ++	33	and (aqueous water) same (top clear top\$1coat clear\$1coat over\$1coat)	USPAT, US-PGPUB;	2004/03/22 13.39
		same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker	EPO; JPO;	
		hardener)) and (interferen\$5 effect lust\$9)	DERWENT;	
			IBM_TDB	

25	33	(("3" three "2" two) near3 coat near4 ("3" three "2" two) near3 bake)	USPAT;	2004/03/22 14:06
		and (aqueous water\$1bo\$1ne (water near3 based)) same (top clear top\$1coat clear\$1coat over\$1coat) same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker hardener)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	:
26	24	((("3" three "2" two) near3 coat near4 ("3" three "2" two) near3 bake) and (aqueous water\$1bo\$1ne (water near3 based)) same (top clear	USPAT; US-PGPUB;	2004/03/22 14:16
		top\$1coat clear\$1coat over\$1coat) same (((cross\$1linking curing harden\$3) near3 agent) cross\$1linker hardener)) and (interferen\$5 effect	EPO; JPO; DERWENT;	
27	83	lust\$9) dattilo.in.	IBM_TDB USPAT; US-PGPUB;	2004/03/22 14:04
			EPO; JPO; DERWENT; IBM_TDB	
28	9	dattilo.in. and paint\$4	USPAT; US-PGPUB;	2004/03/22 14:05
			EPO; JPO; DERWENT; IBM_TDB	
29	479	(interferen\$5 effect lust\$9) and (aqueous water\$1bo\$1ne water water\$1based) near9 (top clear top\$1coat clear\$1coat over\$1coat) same	USPAT; US-PGPUB;	2004/03/22 14:07
		(((cross\$1linking curing harden\$3) near3 agent) cross\$1linker hardener)	EPO, JPO, DERWENT, IBM_TDB	
30	141	(interferen\$5 effect lust\$9) and (aqueous water\$1bo\$1ne water water\$1based) near9 (top clear top\$1coat clear\$1coat over\$1coat) near9	USPAT; US-PGPUB;	2004/03/22 14:17
		(((cross\$1linking curing harden\$3) near3 agent) cross\$1linker hardener)	EPO; JPO; DERWENT; IBM_TDB	
31	31	((interferen\$5 effect lust\$9) and (aqueous water\$1bo\$1ne water water\$1based) near9 (top clear top\$1coat clear\$1coat over\$1coat) near9	USPAT; US-PGPUB; EPO; JPO;	2004/03/22 14:20
		(((cross\$1linking curing harden\$3) near3 agent) cross\$1linker hardener)) and (car automo\$9) near9 (paint\$3 finish\$6 re\$1finish\$5)	DERWENT; IBM_TDB	
32	12	((("3" three "2" two) near3 coat near4 ("3" three "2" two) near3 bake) and (aqueous water\$1bo\$1ne (water near3 based)) same (top clear top\$1coat clear\$1coat over\$1coat) same (((cross\$1linking curing	USPAT; US-PGPUB; EPO; JPO;	2004/03/22 14:17
		harden\$3) near3 agent) cross\$11inker hardener)) and (interferen\$5 effect lust\$9) near9 (pigment colo\$1r)	DERWENT, IBM_TDB	
33	37	(interferen\$5 effect lust\$9) near9 (pigment colo\$1r) and (aqueous water\$1bo\$1ne water water\$1based) near9 (top clear top\$1coat clear\$1coat over\$1coat) near9 (((cross\$1linking curing harden\$3) near3	USPAT; US-PGPUB; EPO; JPO;	2004/03/22 14:17
		agent) cross\$1linker hardener)	DERWENT; IBM_TDB	
34	13	((interferen\$5 effect lust\$9) near9 (pigment colo\$1r) and (aqueous water\$1bo\$1ne water water\$1based) near9 (top clear top\$1coat clear\$1coat over\$1coat) near9 (((cross\$1linking curing harden\$3) near3	USPAT; US-PGPUB; EPO; JPO;	2004/03/22 14:20
		agent) cross\$1linker hardener)) and (car automo\$9) near9 (paint\$3 finish\$6 re\$1finish\$5)	DERWENT, IBM_TDB	
35	13	((interferen\$5 effect lust\$9) near9 (pigment colo\$1r) and (aqueous water\$1bo\$1ne water water\$1based) near9 (top clear top\$1coat clear\$1coat over\$1coat) near9 (((cross\$1linking curing harden\$3) near3	USPAT; US-PGPUB; EPO; JPO;	2004/03/22 15:10
		agent) cross\$1linker hardener)) and (car automo\$9 vehicle) near9 (paint\$3 finish\$6 re\$1finish\$5)	DERWENT, IBM_TDB	2004/02/22 15 2
36	2	"5725941"	USPAT; US-PGPUB; EPO; JPO;	2004/03/22 15:10
			DERWENT; IBM_TDB	

-	5	(PODLASKI-PYZIK near3 BEATE).in.	USPAT;	2004/03/10 08:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/10 00 17
-	1	(HALTMANN near3 ASTRID).in.	USPAT;	2004/03/10 08:17
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	58	(BREMSER near3 WOLFGANG).in.	USPAT;	2004/03/10 08:17
			US-PGPUB;	•
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
1_	1	(BASF near3 COATINGS near3 AKTIENGESELLSCHAFT).as.	USPĀT;	2004/03/10 08:17
	1	(Distributed the second	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	58	((PODLASKI-PYZIK near3 BEATE).in.) ((HALTMANN near3	USPAT;	2004/03/10 08:18
-	38	ASTRID).in.) ((BREMSER near3 WOLFGANG).in.)	US-PGPUB;	200 1/05/10 00:10
1		ASTRIDJ.III.) ((DREWISER HEALS WOLFGANG).III.)	EPO; JPO;	
			DERWENT;	
		(ADODY CONTROLLE ADDAMEN' ) (ALALEMANDI 2	IBM_TDB	2004/02/10 09:25
-	2	(((PODLASKI-PYZIK near3 BEATE).in.) ((HALTMANN near3	USPAT;	2004/03/10 08:25
		ASTRID).in.) ((BREMSER near3 WOLFGANG).in.) ((BASF near3	US-PGPUB;	
		COATINGS near3 AKTIENGESELLSCHAFT).as.)) and mesomorph\$4	ЕРО; ЛРО;	
			DERWENT;	
	1	•	IBM_TDB	
-	59	((PODLASKI-PYZIK near3 BEATE).in.) ((HALTMANN near3	USPAT;	2004/03/10 08:19
		ASTRID).in.) ((BREMSER near3 WOLFGANG).in.) ((BASF near3	US-PGPUB;	
		COATINGS near3 AKTIENGESELLSCHAFT).as.)	EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
_	4	(((PODLASKI-PYZIK near3 BEATE).in.) ((HALTMANN near3	USPAT;	2004/03/10 08:21
		ASTRID).in.) ((BREMSER near3 WOLFGANG).in.) ((BASF near3	US-PGPUB;	
ļ		COATINGS near3 AKTIENGESELLSCHAFT).as.)) and \$4electrolyte	EPO; JPO;	
İ		, ,,	DERWENT;	
1			IBM TDB	
_	6	"6403709"	USPAT;	2004/03/10 08:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	601	((\$5electrolyte near3 complex) mesomorph\$4) and ((multi\$1layer\$3	USPAT;	2004/03/10 08:27
-	001	near3 coat\$3) base\$1coat paint\$3 finish\$3 automo\$6 car)	US-PGPUB;	200 1, 00, 10 00.27
		mais coacos) vascos revat pantess ministros automoro cary	EPO; JPO;	
	-		DERWENT;	
			IBM_TDB	2004/02/10 00:21
-	4067	((\$5electrolyte near3 complex) mesomorph\$4)	USPAT;	2004/03/10 08:31
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		ii .	IBM_TDB	
-	2	((\$5electrolyte near3 complex) mesomorph\$4) and ((multi\$1layer\$3	USPAT;	2004/03/10 08:28
		near3 coat\$3) base\$1coat) and (paint\$3 finish\$3) near9 (automo\$6 car)	US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

-	30	(((\$5electrolyte near3 complex) mesomorph\$4)) and ((multi\$1layer\$3	USPAT;	2004/03/10 08:29
		near3 coat\$3) base\$1coat ((paint\$3 finish\$3) near9 (automo\$6 car)))	US-PGPUB; EPO; JPO; DERWENT;	
-	345426	(\$5electrolyte near complex) mesomorph\$4 (liquid near crystal)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/10 08:34
-	. 0	((\$5electrolyte near complex) mesomorph\$4 (liquid near crystal) ) same base\$1coat	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/03/10 08:32
-	45	((\$5electrolyte near complex) mesomorph\$4 (liquid near crystal) ) and base\$1coat	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/03/10 08:32
-	26202	(\$5electrolyte near complex) mesomorph\$4 (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/03/10 08:42
-	6417	((\$5electrolyte near complex) mesomorph\$4 (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) and (base\$1coat multi\$11ayer\$3 laminat\$4)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/10 08:36
-	2092	((\$5electrolyte near complex) mesomorph\$4 (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) same (base\$1coat multi\$11ayer\$3 laminat\$4)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/10 08:37
-	1719	((\$5electrolyte near complex) mesomorph\$4 (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) same (base\$1coat (multi\$11ayer\$3 near3 coat\$3) laminat\$4)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/10 08:37
-	19	((\$5electrolyte near complex) mesomorph\$4 (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) same (base\$1coat (multi\$11ayer\$3 near3 coat\$3))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/10 08:37
-	22	((\$5electrolyte near complex) mesomorph\$4 (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) same (base\$1coat multi\$1coat\$3 (multi\$1layer\$3 near3 coat\$3))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 08:43
-	27599	(\$5electrolyte near complex) mesomorph\$4 mesogenic (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/10 08:55
-	22	((\$5electrolyte near complex) mesomorph\$4 mesogenic (((liquid near crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) same (base\$1coat multi\$1coat\$3 (multi\$1layer\$3 near3 coat\$3))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 08:48

			····	
-	15	"4307344"	USPAT;	2004/03/10 08:48
			US-PGPUB,	
			ЕРО; ЈРО;	
		•	DERWENT,	
			IBM_TDB	
	3432	((\$5electrolyte near complex) mesomorph\$4 mesogenic (((liquid near	USPAT;	2004/03/10 08:56
-	3432	crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) same (binder	US-PGPUB;	2004/03/10 06.50
		coat\$3 finish\$4 paint\$3 base\$coat primer priming)	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	1674	((\$5electrolyte near complex) mesomorph\$4 mesogenic (((liquid near	USPAT;	2004/03/10 08:56
ļ		crystal) liquid\$1crystal\$5) near3 (polymer\$3 resin))) near9 (binder	US-PGPUB;	
		coat\$3 finish\$4 paint\$3 base\$coat primer priming)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	5121	(\$5electrolyte near complex) mesomorph\$4 mesogenic	USPAT;	2004/03/10 08:56
	3121	( ( \$\text{\$\pi\color \text{\$\ext{\$\text{\$\exiting{\$\text{\$\exiting{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{	US-PGPUB;	200 1103/10 00:50
	}		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	452	((\$5electrolyte near complex) mesomorph\$4 mesogenic) same (binder	USPAT;	2004/03/10 08:56
		coat\$3 finish\$4 paint\$3 base\$coat primer priming)	US-PGPUB;	
			ЕРО; ЈРО;	
		·	DERWENT;	
8			IBM_TDB	
	232	((\$5electrolyte near complex) mesomorph\$4 mesogenic) near9 (binder	USPAT;	2004/03/10 09:32
-	232	coat\$3 finish\$4 paint\$3 base\$coat primer priming)	1	2004/03/10 07.32
		coatas misna4 paintas baseacoat primer priming)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	6	(\$5electrolyte near complex) near9 (mesomorph\$4 mesogenic)	USPAT;	2004/03/10 09:32
			US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	12	(\$5electrolyte near complex) and (mesomorph\$4 mesogenic)	USPAT;	2004/03/10 09:36
- '	12	(3) Selection yie hear complex) and (mesomorphis 4 mesogeme)		2004/03/10 03.30
		·	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	9	((\$5electrolyte near complex) and (mesomorph\$4 mesogenic)) and	USPAT;	2004/03/10 09:34
		(binder coat\$3 finish\$4 paint\$3 base\$coat primer priming)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	8
	1		IBM_TDB	
	6	(\$5electrolyte near complex) same (mesomorph\$4 mesogenic (liquid	USPAT;	2004/03/10 09:37
_			US-PGPUB;	#UUTIUSI 10 U7.37
		near crystal) liquid\$1crystal\$4)		8
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	602	\$5electrolyte same (mesomorph\$4 mesogenic (liquid near crystal)	USPAT;	2004/03/10 09:37
		liquid\$1crystal\$4)	US-PGPUB;	
			ЕРО, ЛРО,	
			DERWENT;	
			IBM_TDB	
	296	\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal)	USPAT;	2004/03/10 09:37
-	290		US-PGPUB;	2004/03/10 07.37
1		liquid\$1crystal\$4)		
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	,

-	38	(\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal) liquid\$1crystal\$4)) same (binder multi\$1layer\$3 multi\$1coat\$3	USPAT; US-PGPUB;	2004/03/15 10:54
		base\$1coat\$3 coat\$3 finish\$4 paint\$3 base\$coat primer priming)	EPO; JPO; DERWENT; IBM_TDB	
-	16	\$5electrolyte near9 (mesomorph\$4 mesogenic) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 coat\$3 finish\$4 paint\$3 base\$coat primer	USPAT; US-PGPUB;	2004/03/15 10:49
		priming)	EPO; JPO; DERWENT;	-
-	9	\$5electrolyte near9 (mesomorph\$4 mesogenic) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 finish\$4 paint\$3 primer ((priming fill\$3)	IBM_TDB USPAT; US-PGPUB;	2004/03/15 10:51
:		near3 (resin composition)))	EPO; JPO; DERWENT;	
-	. 47	(\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 primer priming)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/15 10:58
			DERWENT; IBM_TDB	
-	5	((\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 primer priming)) not "16"	USPAT; US-PGPUB; EPO, JPO; DERWENT;	2004/03/15 10:56
	1065	\$5electrolyte and (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3	IBM_TDB USPAT; US-PGPUB;	2004/03/15 10:57
	-	paint\$3 primer priming)	EPO; JPO; DERWENT; IBM_TDB	
-	132	\$5electrolyte and (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 primer priming)	USPAT; US-PGPUB; EPO; JPO;	2004/03/15 10:59
			DERWENT; IBM_TDB	
-	113	(\$5electrolyte and (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 primer priming)) not ((\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/15 10:59
-	85	(multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 primer priming)) \$5electrolyte and (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3	IBM_TDB USPAT; US-PGPUB;	2004/03/15 11:01
		primer priming)	EPO, JPO, DERWENT,	
-	72	(\$5electrolyte and (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3	IBM_TDB USPAT; US-PGPUB;	2004/03/15 11:04
		primer priming)) not ((\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 primer priming))	EPO; JPO; DERWENT; IBM_TDB	
	7	\$5electrolyte and (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming)	USPAT; US-PGPUB; EPO; JPO;	2004/03/15 11:03
*	85	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)	DERWENT; IBM_TDB USPAT;	2004/03/15 11:05
		near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming)	US-PGPUB; EPO; JPO; DERWENT;	
			IBM_TDB	

near9 (binder polymer resin) same (multis llayer3 near3 (mo\$11d3)   USP-GPUB, poly (%Selectrolyte near9 (mesomorph54 mesogenic (liquid near crystal54)) and (mosomorph54 mesogenic (liquid near crystal58) liquid51 crystal54) near9 (binder polymer resin) near9 ((multi51 layer33 near3 (mo\$11d3) near9 (binder polymer resin) same (multi51 layer33 near3 (mo\$11d3) near9 (binder polymer resin) same (multi51 layer33 near3 (mo\$11d3) near9 (binder polymer resin) same (multi51 layer33 near3 (mo\$1d3) near9 (binder polymer resin) same (multi51 layer33 near3 (mo\$1d3) near9 (binder polymer resin) same (multi51 layer33 near3 (coat3) nainate)) multi51 coat33 base51 coat33 primer priming) not (mesomorph54 mesogenic (liquid near crystal58) liquid51 crystal54) near9 (binder polymer resin) same (multi51 layer33 near3 (coat3) near3 (mo\$11d3) near9 (binder polymer resin) same (multi51 layer33 near3 (coat3) near3 (mo\$11d3) near9 (binder polymer resin) same (multi51 layer33 near3 (coat3) near3 (mo\$11d3) near9 (binder polymer resin) same (multi51 layer33 near3 (coat3) near3 (mo\$11d3) near9 (binder polymer resin) same (multi51 layer33 near3 (coat3) near3 (mo\$11d3) near9 (binder polymer resin) same (multi51 layer33 near3 (mo\$11d3) near9 (binder polymer resin) same (multi51 layer33 near3 (mo\$11d3) near9 (binder polymer resin) near9 (binder polymer resin) same (multi51 layer33 near3 (mo\$11d3) near9 (binder polymer resin) near9 (binder polymer near9 (binder polymer near9 (b					
coad53  multi3  coad53 base5  coad53 primer priming  primer	-	85			2004/03/15 11:04
((Seelectrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8)   liquid\$1 crystal\$4) and (multi\$1 layer\$3 matli\$1 (coat\$3 base\$1 coat\$3 primer priming)					
Inquid\$1 crystal\$4) and (multi\$1 layer\$3 multi\$1 coat\$3 base\$1 coat\$3 primer priming)					
paint\$3 primer priming    2004/03/15 11:3					
27				15111_1155	
near9 (binder polymer resin) near9 ((multi\$1 layer\$3 near3 (mo\$1 let33 ocat\$3) multi\$1 coat\$3 primer priming)		27		HSPAT.	2004/03/15 11:33
coat\$3   multi\$  coat\$3 base\$  coat\$3 primer priming    EPO_IPO_DRRWENT, BM_TDB   USPAT_US-PGPUB, PPO_PO_DRRWENT, BM_TDB   USPAT_US-PGPUB, PPO_PO_PO_PO_PO_PO_PO_PO_PO_PO_PO_PO_PO_		21		1	2004/03/13 11.32
Comesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)   Comesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4					
mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1 crystal\$4) near9 (binder polymer resin) near9 ((multi\$1 layer\$3 near3 (mo\$11d\$3 USPAT; uS-PGPUB; PFO, JPO, DERWENT; BM TDB USPAT; US-PGPUB; PFO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, JP			coatas)) mutus reoatas bases reoatas primer priming)		
14					
near9 (binder polymer resin) same ((multi\$1 layer\$3 near\$ (mo\$11d\$3   US-PGPUB; DERWENT; laminate)) multi\$1 coat\$3 base\$1 coat\$3 primer priming)  129 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1 crystal\$4) (unear9 (binder polymer resin) same ((multi\$1 layer\$3 near3 (coat\$3 laminate)) multi\$1 coat\$3 base\$1 coat\$3 primer priming) (unear9 (binder polymer resin) same ((multi\$1 layer\$3 near3 (coat\$3 laminate)) multi\$1 coat\$3 base\$1 coat\$3 primer priming) not ((unear9 (binder polymer resin)) same ((multi\$1 layer\$3 near3 (coat\$3 laminate)) multi\$1 coat\$3 base\$1 coat\$3 primer priming)) not ((unear9 (binder polymer resin)) same ((multi\$1 layer\$3 near3 (coat\$3 laminate)) multi\$1 coat\$3 base\$1 coat\$3 primer priming)) not ((unear0 crystal\$4)) multi\$1 coat\$3 base\$1 coat\$3 primer priming)) not ((unear0 crystal\$4)) liquid\$1 crystal\$4) (unear0 crystal\$4) liquid\$1 crystal\$4) (unear0 crystal\$4) liquid\$1 crystal\$4) (unear0 crystal\$4) liquid\$1 crystal\$4) (unear0 crystal\$4) liquid\$1 crystal\$4) (unear0 crystal\$5) liquid\$1 crystal\$4) (unear0 crystal\$6) liquid\$1 crystal\$4) (unear0 crystal\$8) liquid\$1 crystal\$4)					
coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)  [EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J	-	50		,	2004/03/15 11:11
DERWENT;   IBM_TDB   USPAT;					
(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1 crystal\$4) near9 (binder polymer resin) same ((multi\$1 layer\$3 near3 (mo\$1ld\$3 tus-pPO, PPO, DERWENT), near9 (binder polymer resin) same ((multi\$1 layer\$3 near3 (coat\$3 tus-pPO, PPO, DERWENT), near9 (binder polymer resin) same ((multi\$1 layer\$3 near3 (coat\$3 tus-pPO, PPO, DERWENT), near9 (binder polymer resin) same ((multi\$1 layer\$3 near3 (coat\$3 tus-pPO, PPO, DERWENT), near9 (binder polymer resin) same ((multi\$1 layer\$3 near3 (coat\$3 tus-ppo, PPO, PPO, DERWENT), near9 (binder polymer resin) same ((multi\$1 layer\$3 near3 (coat\$3 tus-ppo, PPO, PPO, DERWENT), near9 (binder polymer resin) same ((multi\$1 layer\$3 near3 (mo\$1ld\$3 tus-ppo, PPO, PPO, DERWENT), near9 (binder polymer resin) same (indulti\$1 layer\$3 near3 (mo\$1ld\$3 tus-ppo, PPO, PPO, DERWENT), near9 (binder polymer resin) same (indulti\$1 layer\$3 near3 (mo\$1ld\$3 tus-ppo, PPO, PPO, DERWENT), near9 (binder polymer resin) same (indulti\$1 layer\$3 near3 (mo\$1ld\$3 tus-ppo, PPO, PPO, DERWENT), near9 (binder polymer resin) same (indulti\$1 layer\$3 near3 (mo\$1ld\$3 tus-ppo, PPO, PPO, DERWENT), near9 (binder polymer resin) same (indulti\$1 layer\$3 near3 (mo\$1ld\$3 tus-ppo, PPO, PPO, DERWENT), near9 (binder polymer priming)) not ((\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1 crystal\$4) same ((multi\$1 layer\$3 near3 (coat\$3 laminate)) multi\$1 coat\$3 base\$1 coat\$3 primer priming) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1 crystal\$4) same (cross\$1 link\$5 curable curing) and (car automo\$9) near9 (coat\$3 tus-ppo, PPO, DERWENT), near9 (liquid near crystal\$8) liquid\$1 crystal\$4) same (cross\$1 link\$5 curable curing) and (car automo\$9) near9 (coat\$3 tus-ppo, PPO, DERWENT), near9 (liquid near crystal\$8) liquid\$1 crystal\$4) same (cross\$1 link\$5 curable curing) and (car automo\$9) near9 (coat\$3 tus-ppo, PPO, DERWENT), near9 (liquid near crystal\$8) liquid\$1 crystal\$4) same (cross\$1 link\$5 curable curing) and (car automo\$9) near9 (coat\$3 tus-ppo, PPO, DERWENT), near9 (liquid near cryst			coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)	ЕРО; ЛРО;	
144				DERWENT;	
144				IBM TDB	
near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)   EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J	-	144	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)		2004/03/15 11:12
coat\$3 laminate) multi\$1coat\$3 base\$1coat\$3 primer priming)					
DERWENT;   BM_TDB   USPAT;   US-PGPUB;   EPO, IPO, DERWENT;   BM_TDB   2004/03/15 11:2   2004/03/15 11:2   2004/03/15 11:3   2004/03/15					
(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)			backs familiarly) material results success printer printing)	1	
Content   Cont				1	
near9 (binder polymer resim) same ((multi\$1 layer\$3 near3 (coat\$3   US-PGPUB; EPO, JPO, DERWENT; IBM TDB US-PAT; US-PGPUB; I		120	(masamarah\$4 masaganis (liquid near erystal\$9) liquid\$1 erystal\$4)		2004/02/15 11:22
laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)  ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (coat\$3 logs) not ((35clectrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$8) liquid\$1crystal\$8) liquid\$1crystal\$8) liquid\$1crystal\$8) liquid\$1crystal\$8) jadid\$1crystal\$8) paint\$3 primer priming)))  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same ((multi\$1layer\$3 near3 (coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming) near9 (cross\$1link\$5 curable curing)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1 link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1 finish\$5 repair\$4)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1 link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1 finish\$5 repair\$4)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1 link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1 finish\$5 repair\$4)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1 link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1 finish\$5 repair\$4)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1 link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1 finish\$5 repair\$4)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1 link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1 finish\$5 repair\$4)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1 link\$5 curable curing) near9 (coat\$3 paint\$3 finish\$3 re\$1 finish\$5 repair\$4)	-	129			2004/03/13 11:2
DERWENT;   BM_TDB   USPAT;   USPGPUB;   EPO, JPO;   DERWENT   BM_TDB   USPAT;   USPGPUB;   EPO, JPO;   DERWENT;   BM_TDB   USPAT;				,	
((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming)) not ((\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 paint\$3 primer priming)))  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same ((multi\$1layer\$3 near3 (coat\$3) limins\$5 curable curing)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same ((multi\$1layer\$3 near3 (coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming) near9 (cross\$1link\$5 curable curing)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automos\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automos\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4) not (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automos\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4) not (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automos\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4) not (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automos\$9) near9 (coat\$3 paint\$3 finish\$3 finish\$3 finish\$3 finish\$3 re\$1finish\$5 repair\$4) not (paintal\$4) near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automos\$9) near9 (coat\$3 paint\$3 finish\$3 finish\$3 finish\$3 finish\$3 finish\$3 finish\$3 finish\$			laminate)) multi 1 coat 33 base 3 (coat 33 primer priming)		
(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (coat\$3) laminate)) multi\$1(coat\$3 base\$1coat\$3 primer priming)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (mo\$1ld\$3) coat\$3)) multi\$1(coat\$3 base\$1coat\$3 primer priming)) not ((\$\$electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 primer priming)))  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same ((multi\$1layer\$3 near3 (coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming) near9 (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4))  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (coat\$3 base\$1coat\$3 primer priming))  4 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  USPAT; USPGPUB; EPO; PO; DERWENT; BM_TDB					
near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (coat\$3 laminate)) multi\$1 coat\$3 base\$1 coat\$3 primer priming)) not (((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1 crystal\$4) not ((\$\$5 electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1 crystal\$4) and (multi\$1 layer\$3 multi\$1 coat\$3 base\$1 coat\$3 primer priming)) not ((\$\$5 electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1 crystal\$4) and (multi\$1 layer\$3 multi\$1 coat\$3 base\$1 coat\$3 primer priming)))  9					
laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)) not (( (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming)) not ((\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 primer priming)))  4,902,369  USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM_TDB  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same ((multi\$1layer\$3 near3 (coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming) near9 (cross\$1link\$5 curable curing)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 surable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB	-	59			2004/03/15 11:18
(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3) multi\$1coat\$3 base\$1 coat\$3 primer priming)) not ((\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 primer priming)))  4,902,369  USPAT; US-PGPUB; EPO; JPO; DERWENTT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (coat\$3	US-PGPUB;	
near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1 coat\$3 primer priming)) not ((\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 primer priming)))  4,902,369  USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB			laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming)) not ((	ЕРО; ЛРО;	
near9 (binder polymer resin) same ((multi\$llayer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$lcoat\$3 base\$lcoat\$3 primer priming)) not ((\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$lcrystal\$4)) and (multi\$llayer\$3 multi\$lcoat\$3 base\$lcoat\$3 paint\$3 primer priming)))  4,902,369  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  10 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$lcrystal\$4) same ((multi\$llayer\$3 near3 (coat\$3 laminate)) multi\$lcoat\$3 uS-PGPUB; EPO; JPO; DERWENT; IBM_TDB  96 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$lcrystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  97 ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$lcrystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1 link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1 link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1 link\$5 curable curing) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1 link\$5 curable curing) near9 (coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4) DERWENT; DEPO; JPO; DERWENT; DERWE			(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)	DERWENT;	
coat\$3) multi\$1coat\$3 base\$1coat\$3 primer priming)) not ((\$5clectrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 primer priming)))  4,902,369  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			near9 (binder polymer resin) same ((multi\$1layer\$3 near3 (mo\$1ld\$3		
((\$5electrolyte near9 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3 paint\$3 primer priming)))  4,902,369  USPAT; US-PGPUB; EPO; PPO; DERWENT; IBM_TDB				_	
liquid\$1crystal\$4)) and (multi\$1layer\$3 multi\$1coat\$3 base\$1coat\$3  paint\$3 primer priming)))  4,902,369  USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPA					
paint\$3 primer priming))) 4,902,369  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
9 4,902,369  10 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same ((multi\$1layer\$3 near3 (coat\$3 laminate)) multi\$1coat\$3 USPAT; US-PGPUB; base\$1coat\$3 primer priming) near9 (cross\$1link\$5 curable curing)  96 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  97 ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  4 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 top) an					
(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same ((multi\$1layer\$3 near3 (coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming) near9 (cross\$1link\$5 curable curing)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ( (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ( (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 top) and	_	9		IISPAT.	2004/03/15 11:19
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; base\$1coat\$3 primer priming) near9 (cross\$1link\$5 curable curing)   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4)   Officer (liquid near crystal\$8) liquid\$1crystal\$4)   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4)   Officer (liquid near crystal\$8) liquid\$1crystal\$4)   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4)   Officer (liquid near crystal\$8) liquid\$1crystal\$4]   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4)   Officer (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4]   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4)   Officer (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4]   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4]   Officer (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4]   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4]   Officer (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4]   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4]   Officer (liquid near crystal\$8) liquid\$1crystal\$4]   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4]   Officer (liquid near crystal\$8) liquid\$1crystal\$4]   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4]   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4]   Officer (liquid near crystal\$8) liquid\$1crystal\$4]   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4]   Officer (liquid near crystal\$8) liquid\$1crystal\$4]   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4]   Officer (liquid near crystal\$8) liquid\$1crystal\$4]   USPAT; US-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4]   Officer (liquid near crystal\$8) liquid\$1crystal\$4]   Officer (liquid near crystal\$8) liquid\$1crystal\$4]   Officer (liquid near crystal\$8]			1,702,007		2004/03/13 11.10
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same ((multi\$1layer\$3 near3 (coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming) near9 (cross\$1link\$5 curable curing)  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  USPAT;					
10   (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;					
same ((multi\$11ayer\$3 near3 (coat\$3 laminate)) multi\$1coat\$3 base\$1coat\$3 primer priming) near9 (cross\$1link\$5 curable curing)  96 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  94 ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  4 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;		10	(macomorph \$4 macogania (liquid near a t-100) 1:: 101 + 104)		2004/02/15 11 20
base\$1coat\$3 primer priming) near9 (cross\$1link\$5 curable curing)  96 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  94 ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ( (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) usPAT; us-PGPUB; ePO; JPO; DERWENT; lighted near crystal\$8) liquid\$1crystal\$4) not ( (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  4 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) usPAT; same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  UsPAT; usPGPUB; EPO; JPO; DERWENT; limh_TDB	•	10			2004/03/15 11:30
(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) us-PGPUB; paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  USPAT; DERWENT; BM_TDB USPAT; U					
(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  USPAT; US			oases (coats 3 primer priming) neary (cross\$1link\$5 curable curing)		
(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming)) (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  94 ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) mear9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  4 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  USPAT; USPGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; DERWENT;			The state of the s		
paint\$3 finish\$3 re\$1finish\$5 repair\$4)  94 ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  4 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  USPAT; USPAT; USPAT; EPO; JPO; DERWENT; DERWENT;	-	96		USPAT;	2004/03/15 11:46
94 ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  4 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  DERWENT; IBM_TDB  USPAT;			same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3	US-PGPUB;	
94 ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  4 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  DERWENT; IBM_TDB  USPAT;					
((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  BM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; EPO; JPO; DERWENT;			- '		
94 ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ((mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  4 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  EPO; JPO; DERWENT;  USPAT; USPAT; USPAT; USPAT; EPO; JPO; DERWENT;		1			
same (cross\$1link\$5 curable curing) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ( (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  4 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  EPO; JPO; DERWENT;	_	94	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)		2004/03/15 11:33
paint\$3 finish\$3 re\$1finish\$5 repair\$4)) not ( (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  EPO; JPO; DERWENT;				· ·	2007/03/13 11.3.
(liquid near crystal\$8) liquid\$1crystal\$4) near9 (binder polymer resin) near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming)) (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  USPAT; EPO; JPO; DERWENT;					
near9 ((multi\$1layer\$3 near3 (mo\$1ld\$3 coat\$3)) multi\$1coat\$3 base\$1coat\$3 primer priming))  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  USPAT; EPO; JPO; DERWENT;		1			
base\$1coat\$3 primer priming))  (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4)  same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  USPAT; EPO; JPO; DERWENT;					
4 (mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4) USPAT; USPGPUB; EPO; JPO; DERWENT;				IRW_LDB	
same (cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)  EPO; JPO; DERWENT;					
(car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4) EPO; JPO; DERWENT;	-	4			2004/03/15 11:50
DERWENT;					
			(car automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)	EPO; JPO;	
IBM TDB				DERWENT;	
				IBM_TDB	

-	47	(mesomorph\$4 mesogenic (liquid near crystal\$8) liquid\$1crystal\$4) and	USPAT;	2004/03/22 13:45
	ŀ	(cross\$1link\$5 curable curing) near9 (clear top\$1coat\$3 top) and (car	US-PGPUB;	
	į	automo\$9) near9 (coat\$3 paint\$3 finish\$3 re\$1finish\$5 repair\$4)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	